

Temperature-
Adapted from: Ocean Data Systems, Inc., 1978, Large Scale Distribution
of OTEC Thermal Resource; Ocean Data Systems, Division of Solar Technology,
U.S. Department of Energy.

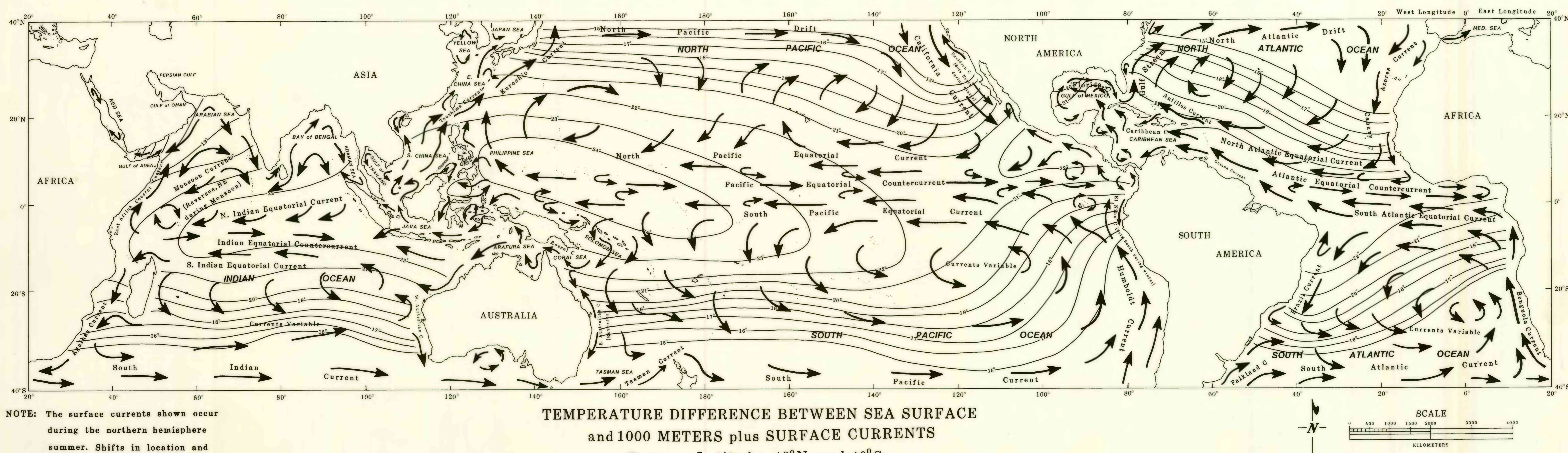
Currents-
Adapted from: Bialek, E.L., 1966, Handbook of Oceanographic Tables:
Special Pub. SP-68, U.S. Naval Oceanographic Office, Washington, D.C.

TEMPERATURE DIFFERENCE BETWEEN SEA SURFACE and 500 METERS plus SURFACE CURRENTS

Between Latitudes 40°N and 40°S

SCALE
0 500 1000 1500 2000 3000 4000
KILOMETERS

Mercator Projection



NOTE: The surface currents shown occur
during the northern hemisphere
summer. Shifts in location and
direction can occur in other seasons.

Delta T contours in degrees centigrade.

Current arrows denote direction only, not velocity.

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Prepared By

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